

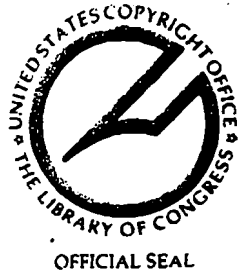
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FAX TRANSMITTAL SHEET

DATE: FEBRUARY 25, 2000COMPANY: US PATENT OFFICE FAX NO: (703) 308-6916
ATTENTION: GERALD DOST TIME SENT: 10:45 AMFROM: _____ FAX NO: _____
RE: RE-EXAM OF PATENT # 5806063, (BRUCE DICKENS)NUMBER OF PAGES (INCLUDING COVER SHEET): 6COMMENTS: PAGES 2 - MY 1989 COPYRIGHT
PAGES 3 - ONE SAMPLE OF MY SOURCE CODE
AND VERBAL DESCRIPTION
PAGES 4 - 6 - MORE EXAMPLES OF THE
PERTINENT CODE THROUGHOUT MY
PROGRAM.

FAX RECEIVED
FEB 25 2000
PETITIONS OFFICE

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This certificate, issued under the seal of the Copyright Office in accordance with the provisions of section 410(a) of title 17, United States Code, attests that copyright registration has been made for the work identified below. The information in this certificate has been made a part of the Copyright Office records.

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TXu 869-241

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DO NOT WRITE ABOVE THIS LINE. IF YOU NEED MORE SPACE, USE A SEPARATE CONTINUATION SHEET

TITLE OF THIS WORK

Dentist Office I

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If published in a periodical or serial give: Volume Number Issue Date On Page

NAME OF AUTHOR

a Paul A. Graffeo

DATES OF BIRTH AND DEATH

Year Born 1940 Year Died

Was this contribution to the work a "work made for hire"?
☐ Yes
☒ No

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1989

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Star Byte Systems, Inc.
17 Archer Drive
Stony Brook, New York 11790

TRANSFER If the claimant(s) named here in space 4 are different from the author(s) named in space 2, give a brief statement of how the claimant(s) obtained ownership of the copyright.

by Agreement

APPLICATION RECEIVED

APR 20 1989

ONE DEPOSIT RECEIVED

APR 20 1989 *

TWO DEPOSITS RECEIVED

REMITTANCE NUMBER AND DATE

MORE ON BACK • Complete all applicable spaces (numbers 5-11) on the reverse side of this page.
• See detailed instructions.
• Sign the form at line 10.

DO NOT WRITE HERE
Page 1 of 1 pages

THESE LINES FOUND IN APLYPAS

```
5812 IF VAL(RIGHT$(SVDAT$(NX),2))>30 THEN Y1$="19" ELSE Y1$="20"  
5815 MASK$=LEFT$(SVDAT$(NX),2)+"-"+MID$(SVDAT$(NX),3,2)+"-"+Y1$+RIGHT$(SVDAT$(NX),2)
```

THESE TWO LINES OF CODE ARE THE
HEART OF MY Y2K SOLUTION. THIS WAS
WRITTEN IN 1988.

IT SAYS THAT IF THE VALUE OF THE
TWO DATE DIGITS SAVED IS GREATER THAN
30, THEN PUT A "19" IN FRONT OF IT,
OTHERWISE, PUT A "20" IN THE FRONT
I.E. 1982 OR 2012.

DENTIST OFFICE I (c) 1989 Star Byte Systems, Inc. All rights reserved
by P.A. Graffeo

CHRGPAT.LST

```
51500 ' ----- convert to show$ -----
51610 IF VAL(RIGHT$(CHRG$(NX,1),2))>30 THEN Y1$="19" ELSE Y1$="20"
51620 SHOW$(1)=LEFT$(CHRG$(NX,1),2)+"-"+MID$(CHRG$(NX,1),3,2)+"-"+Y1$+RIGHT$(CHRG$(NX,1),2)
```

APLYPAT.LST

```
5812 IF VAL(RIGHT$(SVDATE$(NX),2))>30 THEN Y1$="19" ELSE Y1$="20"
5813 MASK$=LEFT$(SVDATE$(NX),2)+"-"+MID$(SVDATE$(NX),3,2)+"-"+Y1$+RIGHT$(SVDATE$(NX),2)
```

```
51600 ' ---- convert to show$
51605 IF VAL(RIGHT$(PYMT$(NX,1),2))>30 THEN Y1$="19" ELSE Y1$="20"
51610 SHOW$(1)=LEFT$(PYMT$(NX,1),2)+"-"+MID$(PYMT$(NX,1),3,2)+"-"+Y1$+RIGHT$(PYMT$(NX,1),2)
```

```
47045 MO=VAL(MID$(SEARCH$(TOP%),8,2)):DA=VAL(MID$(SEARCH$(TOP%),10,2)):YR=VAL(MID$(SEARCH$(TOP%),12,2))
47047 IF YR<31 THEN YR=YR+100
47050 FILEDAY=INT((365.25*(YR-1))+(30.43*(MO-1))+DA)
```

```
47240 MO=VAL(MID$(SEARCH$(Y%),8,2)):DA=VAL(MID$(SEARCH$(Y%),10,2)):YR=VAL(MID$(SEARCH$(Y%),12,2))
47245 IF YR<31 THEN YR=YR+100
47250 FILEDAY=INT((365.25*(YR-1))+(30.43*(MO-1))+DA)
```

```
47360 MO=VAL(MID$(TEMP$,8,2)):DA=VAL(MID$(TEMP$,10,2)):YR=VAL(MID$(TEMP$,12,2))
47370 IF YR<31 THEN YR=YR+100
47380 FILEDAY=INT((365.25*(YR-1))+(30.43*(MO-1))+DA)
```

REVUPAT.LST

```
51050 'rem ---- figure debit age ----
51055 MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGHT$(HOLDING$(1),2))
51060 IF YR<31 THEN YR=YR+100
51065 PAST=(365.25*(YR-1))+(30.43*(MO-1))+DA
```

BILLPAT.LST

```
7330 MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGHT$(HOLDING$(1),2))
7340 IF YR<31 THEN YR=YR+100
7350 DAY=INT((365.25*(YR-1))+(30.43*(MO-1))+DA)

46330 MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGHT$(HOLDING$(1),2))
46335 IF YR<31 THEN YR=YR+100
46340 DAY=INT((365.25*(YR-1))+(30.43*(MO-1))+DA)
```

TALYPAT.LST

```

5690      MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGHT
$(HOLDING$(1),2))
5700      IF YR<31 THEN YR=YR+100

6120      MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGHT
$(HOLDING$(1),2))
6130      IF YR<31 THEN YR=YR+100

10510     MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGH
T$(HOLDING$(1),2))
10520     IF YR<31 THEN YR=YR+100

15480     MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGH
T$(HOLDING$(1),2))
15490     IF YR<31 THEN YR=YR+100

47100     MX=VAL(LEFT$(INFO$(66),2)):DX=VAL(MID$(INFO$(66),3,2)):YX=VAL(RIGHT$(I
NFO$(66),2))
47105     IF YX<31 THEN YX=YX+100

47800     MX=VAL(LEFT$(INFO$(66),2)):DX=VAL(MID$(INFO$(66),3,2)):YX=VAL(RIGHT$(I
NFO$(66),2))
47805     IF YX<31 THEN YX=YX+100

```

BUSIPAT.LST

```

14715     MO=VAL(LEFT$(CKPMT$,2)):DA=VAL(MID$(CKPMT$,4,2)):YR=VAL(RIGHT$(CKPMT$,2)
):IF RIGHT$(CKPMT$,2)<" " THEN IF YR<31 THEN YR=YR+100
14720     P1=(365.25*(YR-1))+(30.43*(MO-1))+DA
14725     MO=VAL(LEFT$(LSTPMT$,2)):DA=VAL(MID$(LSTPMT$,4,2)):YR=VAL(RIGHT$(LSTPMT
$,2)):IF RIGHT$(LSTPMT$,2)<" " THEN IF YR<31 THEN YR=YR+100
14730     P2=(365.25*(YR-1))+(30.43*(MO-1))+DA

17700     MO=VAL(LEFT$(INFO$(66),2)):DA=VAL(MID$(INFO$(66),3,2)):YR=VAL(RIGHT$(I
NFO$(66),2))
17710     IF YR<31 THEN YR=YR+100

18100     MO=VAL(LEFT$(INFO$(66),2)):DA=VAL(MID$(INFO$(66),3,2)):YR=VAL(RIGHT$(I
NFO$(66),2))
18110     IF YR<31 THEN YR=YR+100

20720     MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGH
T$(HOLDING$(1),2))
20725     IF YR<31 THEN YR=YR+100

47050     MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGHT$
(HOLDING$(1),2))
47055     IF YR<31 THEN YR=YR+100

47200 ' ----- figure inactive period -----
47210 OKAY=0
47220 IF INFO$(63)<" " THEN LSTDATE$=INFO$(63) ELSE LSTDATE$=INFO$(66)
47230 MO2=VAL(LEFT$(LSTDATE$,2)):DA2=VAL(MID$(LSTDATE$,3,2)):YR2=VAL(RIGHT$(LSTD
ATE$,2))
47240 IF YR2<31 THEN YR2=YR2+100 '*
47250 LSTDAY=INT((365.25*(YR2-1))+(30.43*(MO2-1))+DA2+PERIOD)
47260 IF LSTDAY>=INT(TODAY) THEN RETURN

```

INSRFAT.LST

```

7040 IF VAL(MID$(RECORD$(1),17,2))>30 THEN Y1$="19" ELSE Y1$="20" ' *
7045 SHOW$(1)=MID$(RECORD$(1),11,6)+Y1$+MID$(RECORD$(1),17,2)

51150 ' ---- compute time ----
51160 MO=VAL(MID$(TEMPREC$(1),6,2)):DA=VAL(MID$(TEMPREC$(1),8,2)):YR=VAL(MID$(TEMPREC$(1),10,2))
51165 IF YR<31 THEN YR=YR+100
51170 DAY=INT((365.25*(YR-1))+(30.43*(MO-1))+DA)

```

CLAIMREV.LST

```

8600 MO=VAL(MID$(STORE$,8,2)):DA=VAL(MID$(STORE$,10,2)):YR=VAL(MID$(STORE$,12,2))
8610 IF YR<31 THEN YR=YR+100

10925 MO=VAL(MID$(STORE$,8,2)):DA=VAL(MID$(STORE$,10,2)):YR=VAL(MID$(STORE$,12,2))
10930 IF YR<31 THEN YR=YR+100

51100 MO1=VAL(LEFT$(DT1$,2)):DA1=VAL(MID$(DT1$,3,2)):YR1=VAL(RIGHT$(DT1$,2))
51105 IF YR1<31 THEN YR1=YR1+100
51110 STDAY=(365.25*(YR1-1))+(30.43*(MO1-1))+DA1
51120 MO2=VAL(LEFT$(DT2$,2)):DA2=VAL(MID$(DT2$,3,2)):YR2=VAL(RIGHT$(DT2$,2))
51125 IF YR2<31 THEN YR2=YR2+100
51130 FINDAY=(365.25*(YR2-1))+(30.43*(MO2-1))+DA2

```

STATPAT.LST

```

6130 MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGHT$(HOLDING$(1),2))
6140 IF YR<31 THEN YR=YR+100

15730 MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGHT$(HOLDING$(1),2))
15735 IF YR<31 THEN YR=YR+100

18530 MO=VAL(LEFT$(HOLDING$(1),2)):DA=VAL(MID$(HOLDING$(1),3,2)):YR=VAL(RIGHT$(HOLDING$(1),2))
18535 IF YR<31 THEN YR=YR+100

```